

ABSTRACT OF THE DISCLOSURE

According to a mode of the present invention,  
there is disclosed a fixing apparatus comprising  
a non-contact temperature detection section which  
5 detects a temperature by infrared rays radiated from  
a heating member, to made uniform a surface temperature  
of the heating member in an axial direction and  
a rotation direction based on first temperature  
information for detecting a temperature difference of  
10 the axial direction of the heating member and second  
temperature information for detecting the temperature  
difference of the rotation direction of the heating  
member.